

L Number	Hits	Search Text	DB	Time stamp
1	182	235/\$7.ccls. and ("surface"\$1 with "emit"\$4 with "laser"\$1)	USPAT; EPO; JPO	2003/04/18 07:53
68	98	235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1) with ("planar" or "plane"\$1))	USPAT; EPO; JPO	2003/04/18 07:49
69	960	235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1))	USPAT; EPO; JPO	2003/04/18 10:49
70	69	235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1) with ("chip"\$1 or "semiconductor"\$1 or "pcb"\$1))	USPAT; EPO; JPO	2003/04/18 07:48
71	0	235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1) with ("co-planar"))	USPAT; EPO; JPO	2003/04/18 07:49
72	0	235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1) with ("coplanar"))	USPAT; EPO; JPO	2003/04/18 07:49
73	36	235/\$7.ccls. and ("surface"\$1 with "emit"\$4 with "laser"\$1 with ("chip"\$1 or "semiconductor"\$1 or "PCB"\$1))	USPAT; EPO; JPO	2003/04/18 07:55
74	1	("6105869").PN.	USPAT; EPO; JPO	2003/04/18 10:06
75	1	("6062476").PN.	USPAT; EPO; JPO	2003/04/18 10:38
76	102	(235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1))) and ("oscillat"\$6 adj3 "scan"\$3)	USPAT; EPO; JPO	2003/04/18 10:51
77	51	((235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1))) and ("oscillat"\$6 adj3 "scan"\$3)) and ("field"\$1 adj3 "view"\$1)	USPAT; EPO; JPO	2003/04/18 10:54
78	2	((235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1))) and ("oscillat"\$6 adj3 "scan"\$3)) and ("field"\$1 adj3 "view"\$1)) and ("3-d" or ("three" adj3 "dimension"\$5))	USPAT; EPO; JPO	2003/04/18 10:54
79	1	("5979769").PN.	USPAT; EPO; JPO	2003/04/18 12:27
-	0	235/\$7.ccls. and ("laser" adj "doppler")	USPAT; EPO; JPO	2003/01/21 09:07
-	49	235/\$7.ccls. and ("doppler")	USPAT; EPO; JPO	2002/08/22 10:30
-	14	"Tsikos".in.	USPAT; EPO; JPO	2003/01/21 08:57
-	113	235/\$7.ccls. and "Metrologic".asn.	USPAT; EPO; JPO	2002/08/22 10:36
-	82	(235/\$7.ccls. and "Metrologic".asn.) and ("visible" adj2 "laser")	USPAT; EPO; JPO	2002/08/22 10:38
-	0	((235/\$7.ccls. and "Metrologic".asn.) and ("visible" adj2 "laser")) and "fov"	USPAT; EPO; JPO	2002/08/22 10:38
-	1	((235/\$7.ccls. and "Metrologic".asn.) and ("visible" adj2 "laser")) and ("field" adj2 "view")	USPAT; EPO; JPO	2002/08/22 10:39
-	0	235/\$7.ccls. and "PLIM"	USPAT; EPO; JPO	2003/01/21 09:01
-	9	235/\$7.ccls. and "PLIM"	USPAT; US-PGPUB; EPO; JPO	2003/01/21 08:58
-	40	"PLIM"	USPAT; EPO; JPO	2003/01/21 09:01
-	6	235/\$7.ccls. and ("planar" adj3 "laser")	USPAT; EPO; JPO	2003/04/14 07:11
-	88	235/\$7.ccls. and ("measur"\$8 adj3 "dimension"\$3)	USPAT; EPO; JPO	2003/01/21 09:15
-	147	235/\$7.ccls. and (("dimension"\$3 or "size") adj3 ("package"\$1 or "item"\$1))	USPAT; EPO; JPO	2003/01/21 09:38
-	10	235/\$7.ccls. and ("measur"\$8 adj3 ("dimension"\$3 or "size") adj3 ("package"\$1 or "item"\$1))	USPAT; EPO; JPO	2003/01/21 09:34
-	82	235/462.22.ccls.	USPAT; EPO; JPO	2003/01/21 09:47

-	33	235/462.22.ccls. and "height"	USPAT;	2003/01/21 09:42
-	27	(235/462.22.ccls. and "height") and "width"\$1	EPO; JPO USPAT;	2003/01/21 09:42
-	0	6336587.URPN.	EPO; JPO	
-	0	6336587.URPN.	USPAT	2003/01/21 09:44
-	13	("4808804" "5210398" "5365049" "5702059" "5703349" "5714745" "5717195" "5764785" "5796089" "5814803" "5920060" "5949057" "6179208").PN.	USPAT	2003/01/21 09:44
-	85	235/462.11.ccls.	USPAT;	2003/01/21 09:49
-	46	235/\$7.ccls. and "size".ti.	EPO; JPO USPAT;	2003/01/21 13:47
-	140	235/\$7.ccls. and "dimension"\$3.ti.	EPO; JPO USPAT;	2003/01/21 09:54
-	333	235/\$7.ccls. and ("physical" adj3 ("size" or "dimension"\$3))	EPO; JPO USPAT;	2003/01/21 12:58
-	1	("5845268").PN.	EPO; JPO USPAT;	2003/01/21 12:58
-	27	235/\$7.ccls. and "physical".ti.	EPO; JPO USPAT;	2003/01/21 13:56
-	83	4808804.URPN.	EPO; JPO	
-	160	235/\$7.ccls. and ("physical" adj3 "dimension"\$4)	USPAT	2003/01/21 13:51
-	44	(235/462.\$2.ccls. or 235/472.\$2.ccls.) and ("measur"\$6 adj3 "size")	USPAT;	2003/01/21 14:02
-	6	235/\$7.ccls. and ("planar" adj3 "laser")	EPO; JPO USPAT;	2003/01/21 14:03
-	55	235/\$7.ccls. and ("planar" adj5 "laser")	EPO; JPO USPAT;	2003/04/14 07:12
-	76	235/\$7.ccls. and ("laser" adj5 "array")	EPO; JPO USPAT;	2003/04/14 07:13
-	1	235/\$7.ccls. and ("temporal" with "coherence")	EPO; JPO USPAT;	2003/04/14 07:22
-	131	356/\$7.ccls. and ("temporal" with "coherence")	EPO; JPO USPAT;	2003/04/14 07:23
-	11	235/\$7.ccls. and ("speckle" with "noise")	EPO; JPO USPAT;	2003/04/14 07:23
-	5	((("6447134") or ("6257491") or ("6223988") or ("6186389") or ("6102294")).PN.	EPO; JPO USPAT;	2003/04/16 07:45
-	9	235/\$7.ccls. and "planar".ti.	EPO; JPO USPAT;	2003/04/16 07:46
-	89	"plim" or "plim"	EPO; JPO USPAT;	2003/04/16 07:50
-	96	235/\$7.ccls. and ("planar" adj3 "light")	US-PGPUB; EPO; JPO USPAT;	2003/04/16 08:11
-	35	(235/\$7.ccls. and ("planar" adj3 "light")) and "collimat"\$3	US-PGPUB; EPO; JPO USPAT;	2003/04/16 08:03
-	138	235/\$7.ccls. and ("planar" adj4 "light"\$3)	EPO; JPO USPAT;	2003/04/16 08:29
-	29	235/\$7.ccls. and ("led" with "PCB")	US-PGPUB; EPO; JPO USPAT;	2003/04/16 08:30
-	142	235/\$7.ccls. and ("led" with ("PCB" or "semiconductor"))	US-PGPUB; EPO; JPO USPAT;	2003/04/16 09:33
-	50	(235/\$7.ccls. and ("led" with ("PCB" or "semiconductor"))) and "collimat"\$4	US-PGPUB; EPO; JPO USPAT;	2003/04/16 08:44
-	35	((235/\$7.ccls. and ("led" with ("PCB" or "semiconductor"))) and "collimat"\$4) and "coherent"\$6	EPO; JPO USPAT;	2003/04/16 09:18
-	27	235/\$7.ccls. and ("illumina"\$10 adj3 "semiconductor"\$1)	US-PGPUB; EPO; JPO USPAT;	2003/04/16 09:28

-	37	235/\$7.ccls. and ("imag"\$3 with "module" with "chip")	USPAT; US-PGPUB; EPO; JPO USPAT	2003/04/16 09:29
-	13	("5329105" "5343028" "5347121" "5349172" "5378881" "5386105" "5408081" "5430282" "5442480" "5446272" "5463211" "5471515" "5475206").PN.		2003/04/16 09:32
-	195	235/\$7.ccls. and ("led" with ("PCB" or "semiconductor"\$1 or "chip"\$1))	USPAT; US-PGPUB; EPO; JPO	2003/04/16 09:36
-	82	(235/\$7.ccls. and ("led" with ("PCB" or "semiconductor"\$1 or "chip"\$1))) and "CCD"	USPAT; US-PGPUB; EPO; JPO	2003/04/16 11:36
-	59	(235/\$7.ccls. and ("led" with ("PCB" or "semiconductor"\$1 or "chip"\$1))) and "photodetector"\$1	USPAT; US-PGPUB; EPO; JPO	2003/04/16 09:48
-	832	235/\$7.ccls. and ("laser"\$3 with ("chip"\$1 or "semiconductor"\$1 or "PCB"))	USPAT; EPO; JPO	2003/04/16 12:36
-	484	(235/\$7.ccls. and ("laser"\$3 with ("chip"\$1 or "semiconductor"\$1 or "PCB"))) and ("CCD" or "photodetect"\$5)	USPAT; US-PGPUB; EPO; JPO	2003/04/16 11:47
-	110	((235/\$7.ccls. and ("laser"\$3 with ("chip"\$1 or "semiconductor"\$1 or "PCB"))) and ("CCD" or "photodetect"\$5)) and ("surface" with "emit"\$5)	USPAT; US-PGPUB; EPO; JPO	2003/04/16 11:43
-	44	((235/\$7.ccls. and ("laser"\$3 with ("chip"\$1 or "semiconductor"\$1 or "PCB"))) and ("CCD" or "photodetect"\$5)) and ("laser" same "opposite" same ("CCD" or "photodetector"))	USPAT; US-PGPUB; EPO; JPO	2003/04/16 11:48
-	69	235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1) with ("chip"\$1 or "semiconductor"\$1 or "PCB"))	USPAT; EPO; JPO	2003/04/18 07:34
-	3	(235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1) with ("chip"\$1 or "semiconductor"\$1 or "PCB"))) and ("cylindrical" with "lens")	USPAT; EPO; JPO	2003/04/16 12:30
-	0	235/\$7.ccls. and (("laser"\$3 or "led") with ("ccd" or "photodetector"\$1) with ("middle"))	USPAT; EPO; JPO	2003/04/16 12:32
-	77	235/\$7.ccls. and (("laser"\$3 or "led"\$1) same ("ccd" or "photodetector"\$1) same "same" same ("plane" or "planar"))	USPAT; EPO; JPO	2003/04/16 12:38